

PNY GeForce® 7200GS

Type of use: Video Multimedia

Key Features:

- NVIDIA® CineFX® 4.0 Shading Architecture
- 64-Bit Texture Filtering and Blending
- NVIDIA® IntellisampleTM 4.0 Technology
- Support for Microsoft DirectX 9.0 Vertex Shader 3.0
- NVIDIA® UltraShadow™ II Technology
- NVIDIA® SLITM Technology
- NVIDIA® PureVideoTM Technology
- Built for Microsoft® Windows VistaTM
- NVIDIA® TurboCache™ Technology







Performance Feature:

Bus connector: PCI Express

Output: VGA, DVI HDTVOUT

Memory Capacity: 128MB TC 512MB

Memory Interface: 64 bit DDR2

Memory Bandwidth: 5,3 GB/s

Core Clock: 450MHz

Fill Rate (texels/sec.): 1,4 Billion

Minimum Requirements

- Intel Pentium® 4 Prescott class processor or higher (LGA775 processor package) or AMD® Sempron/AthlonTM Microsoft® Windows® 2000, XP
- A PCI Express® compliant Motherboard with a x16 lane bus compliant slot
- 128MB System RAM (256MB recommended)
- A minimum recommended 300W system power supply
- 50MB of available hard disk space for full installation
- CD-ROM or DVD-ROM drive
- VGA or DVI-I compatible monitor
- Two hard disk drive power dongles off of separate power supply cable bundles (smaller floppy disk drive connector is not sufficient)
- A PCI Express supplementary power connector

Order information